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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/866,825	05/29/2001	Thomas I. Insley	54605USA6B.007	6171
32692 75	90 01/14/2003			
3M INNOVATIVE PROPERTIES COMPANY			EXAMINER	
PO BOX 33427 ST. PAUL, MN			CHAN, SING P	
SI. I AOL, MIN	33133-3427			
			ART UNIT	PAPER NUMBER
			1734	
			DATE MAILED: 01/14/2003	
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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	0
Advisory Action	09/866,825	INSLEY ET AL.	
, i.e., i.e., j. i.e.i.e.	Examiner	Art Unit	
	Sing P Chan	1734	
The MAILING DATE of this communic	cation appears on the cover sheet wi	th the correspondence addres	s
THE REPLY FILED 23 December 2002 FAILS Therefore, further action by the applicant is refinal rejection under 37 CFR 1.113 may only becondition for allowance; (2) a timely filed Notice Examination (RCE) in compliance with 37 CFI	equired to avoid abandonment of this be either: (1) a timely filed amendme ce of Appeal (with appeal fee); or (3	s application. A proper reply ent which places the applicati	to a ion in
<u>PERIO</u>	D FOR REPLY [check either a) or t	0)]	
<ul> <li>a)</li></ul>	ate of this Advisory Action, or (2) the date set f expire later than SIX MONTHS from the mailir	ng date of the final rejection.	
Extensions of time may be obtained under 37 CFR 1.13 have been filed is the date for purposes of determining the p 37 CFR 1.17(a) is calculated from: (1) the expiration date of (b) above, if checked. Any reply received by the Office later earned patent term adjustment. See 37 CFR 1.704(b).	period of extension and the corresponding amount the shortened statutory period for reply origina	unt of the fee. The appropriate extens ally set in the final Office action; or (2)	ion fee under as set forth in
1. A Notice of Appeal was filed on 37 CFR 1.192(a), or any extension there			
2. The proposed amendment(s) will not be	entered because:		
(a) they raise new issues that would re	quire further consideration and/or s	earch (see NOTE below);	
(b) they raise the issue of new matter	(see Note below);		
<ul><li>(c)  they are not deemed to place the a issues for appeal; and/or</li></ul>	pplication in better form for appeal	by materially reducing or sim	plifying the
(d) they present additional claims with	nout canceling a corresponding num	ber of finally rejected claims.	,
NOTE: <u>See Continuation Sheet</u> .			
3. Applicant's reply has overcome the follo	owing rejection(s):		
4. Newly proposed or amended claim(s) _ canceling the non-allowable claim(s).	would be allowable if submitted	d in a separate, timely filed a	mendment
5.⊠ The a) affidavit, b) exhibit, or c) application in condition for allowance b		en considered but does NOT	place the
6. The affidavit or exhibit will NOT be conraised by the Examiner in the final reje		OLELY to issues which were	newly
7. For purposes of Appeal, the proposed a explanation of how the new or amende	· · ·	•	d an
The status of the claim(s) is (or will be)	as follows:		
Claim(s) allowed: <u>32- 34</u> .			
Claim(s) objected to:			
Claim(s) rejected: 35 and 36.			
Claim(s) withdrawn from consideration:	·		
8. The proposed drawing correction filed of	on is a)□ approved or b)□	disapproved by the Examine	er.
9. Note the attached Information Disclosur	re Statement(s)( PTO-1449) Paper	No(s)	
10. Other:	Quipun		
	RICHARD CRISPINO PERVISORY PATENT EXAMINER TECHNOLOGY CENTER 1700	Chan Sing.	Po

Application No.

## Continuation She t (PTO-303) \_009/866,825

Continuation of 2. NOTE: The amendmented claims recite the method of forming a filtration media array by cutting the flitratin media array with a hot wire to directly form a dimensionally stable three dimensional filter media. The phase "directly form a dimensionally stable three dimensional filter media" is considered to be new matter and not supported by the specification. It is also unclear what is meant by "directly form a dimensionally stable three dimensional filter media.".

Continuation of 5. does NOT place the application in condition for allowance because: cutting a polymeric filtration array with a hot wire will cause the polymer to melt and fused together, which is an expected result of cutting with a hot wire, irregardless if the array is already bonded together with adhesive or jointed. The fusing of the layer will providing an addition jointing of the layer to further connect the layers together. The claims do not exclude the layers from being jointed or bonded together with adhesive and the applicant's method also included layers that are jointed together prior to cutting. (Specification Page 12, lines 12-16).